

Application/Control	No
09/665,950	

Examiner Gevell Selby Applicant(s)/Patent under Reexamination SOGAWA ET AL.

Art Unit

					<u>IS</u>	SUE	<u>: CL</u>	<u> AS</u>	SIFI	CAI	ION	l									
		ORI	SINAL							IN	TERNA	TIONAL	CLASS	SIFICAT	ION						
CLASS SUBCLASS						CLAIMED						NON-CLAIMED									
348 208.99					H 04	04	N 5		/228							1					
	CF	ROSS RE	FEREN	ICES												-	,				
CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)							1				/						1				
348	188	188 333.0)4							1						1				
		\dashv									1				1						1
	1	- -					1				1						1				
	1					1	7					1									
	1 -			 			1							-+			1				
HUD HUM 3/16/07 (Assistant Examiner) (Date)				IMAR)	LIN YE Y PATENT EXAMINER (Examiner) 3/29/07 (Date)				O.G. 0.0).G.						
(Legal I)OUG	101	4/	1210	7 I	(Primary	Evami		5/21	70.1			Print	Claim(s)		Prir				
	nstrupgen	ts Exam	iner)	(Date)	′ I	(Fillially	LXaiii	ner)	7	(Date)					,						
(9	nstrupgen	ts Exam	iner)	(Date)		(Filliary	CXAIII	ner)	• • • • • • • • • • • • • • • • • • • •	(Date)			-	1	,			4			
	ms renu				orde						c	PA						4			
	ms renu				Final or						Final	Original Ad		1				4			
Clair	ms renu	Final mbere	d in th			r as pr leuigino 61		ted by	appl Original			121 Original		1 	.D. Origina 151		□R	2.1.4			
Clair reui. 1 1 2 2	ms renu	mbered EBUL IL 22	d in th			r as pr leuisio 61 62		ted by	7 appl Original 91			121 121		1 	.D. Ruigi O 151		□R	1 1			
Clair Eu 1	ms renul	mbered en la company de la com	d in th leuigino 31 32 33			r as pr Teuibio 61 62 63		ted by	91 92 93			123 Original		1 	.D. Region O 151 152 153		□R	4			
Clair	ms renul	mbered	d in th			r as pr euibico 61 62 63 64		ted by	91 92 93 94			121 122 123 124		1 	.D		□R	4			
Clair	ms renui	22 23 24 6	d in the reuibino 31 32 33 34 35			r as pr leuibino 61 62 63 64 65		ted by	91 92 93 94 95			121 122 123 124 125		1 	.D		□R	4 .1.4			
Clair	ms renui	mbered	d in th			r as pr leuibio 61 62 63 64 65 66		ted by	91 92 93 94			121 122 123 124		1 	.D		□R	4			
Clair 2 2 3 3 16 4 17 5 18 6	ms renui	22 23 24 6 20	d in the length of the length			r as pr leuibino 61 62 63 64 65		ted by	91 92 93 94 95 96			121 122 123 124 125 126		1 	.D. Ruibi-O 151 152 153 154 155 156		□R	4			
Clair 1 1 2 2 3 3 16 4 17 5 18 6 4 7 19 8 21 9	ms renui	22 23 24 6 20 7 8	31 32 33 34 35 36 37 38			r as pr leuibio 61 62 63 64 65 66 67 68 69		ted by	91 92 93 94 95 96 97 98			121 122 123 124 125 126 127 128 129		1 	.D. Teging 151 152 153 154 155 156 157 158 159		□R	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Clair 1 1 2 2 3 3 16 4 17 5 18 6 4 7 19 8 21 9 5 10	ms renui	22 23 24 6 20 7 8 9	31 32 33 34 35 36 37 38 39			r as pr leuibio 61 62 63 64 65 66 67 68 69 70		ted by	91 92 93 94 95 96 97 98 99			121 122 123 124 125 126 127 128 129		1 	.D. reubb. O 151 152 153 154 155 156 157 158 159 160		□R	4			
Clair 1 1 2 2 3 3 16 4 17 5 18 6 4 7 19 8 21 9 5 10	ms renul	22 23 24 6 20 7 8 9	31 32 33 34 35 36 37 38 39 40			r as pr leuibio 61 62 63 64 65 66 67 68 69 70		ted by	91 92 93 94 95 96 97 98 99 100			121 122 123 124 125 126 127 128 129 130		1 	.D. Tell 151 152 153 154 155 156 157 158 159 160 161		□R	4 3.1.4 18 18 18 18 18 18 18 18 18 18 18 18 18			
Clair 1 1 2 2 3 3 16 4 17 5 18 6 4 7 19 8 21 9 5 1	ms renul	22 23 24 6 20 7 8 9	31 32 33 34 35 36 37 38 39			r as pr leuibio 61 62 63 64 65 66 67 68 69 70		ted by	91 92 93 94 95 96 97 98 99			121 122 123 124 125 126 127 128 129		1 	.D. reubb. O 151 152 153 154 155 156 157 158 159 160		□R	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			